MORGANTOWN FIRE MARSHAL'S OFFICE (304) 284-7480 CONTRACTORS' MATERIALS & TEST CERTIFICATE FOR UNDERGROUND PIPING

PROCEDURE

Upon completion of work, inspection and test shall be made by the contractors representative and witnessed by an owners representative. All defects shall be corrected and system left in service before contractors personnel finally leave the job.

A certificate shall be filled out and signed by both representatives. Copies shall be prepared for approving authorities, owners, and contractor. It is understood the owners representatives signature in no way prejudices any claim against contractor for faulty material, poor workmanship, or failure to comply with approving authoritys requirements or local ordinances.

ordinances.								
PROPERTY NAME				DATE				
PROPERTY ADDRESS	S			<u>. I</u>				
PLANS	ACCEPTED BY APPROVING AUTHORITIES (NAMES)							
	ADDRESS							
	INSTALLATION CONFORMS TO ACCEPTED PLANS EQUIPMENT USED IS APPROVED	☐ YES ☐ NO ☐ YES ☐ NO						
	IF NO, STATE DEVIATIONS							
INSTRUCTIONS	HAS PERSON IN CHARGE OF FIRE EQUIPMENT BEEN INSTRUCTED AS TO LOCATION OF CONTROL VALVES AND CAF AND MAINTENANCE OF THIS NEW EQUIPMENT?]YES □N	0				
	IF NO, EXPLAIN							
LOCATION	SUPPLIES BUILDINGS							
	PIPE TYPES AND CLASS		TYPE J	OINT	_			_
	PIPE CONFORMS TO	STA	NDARD	☐ YES	□ NO			
PIPES AND JOINTS	FITTINGS CONFORM TO	STA	NDARD	☐ YES	□NO			
	IF NO, EXPLAIN							
	BURIED JOINTS NEEDING ANCHORAGE CLAPED, STRAPPED, OR BLOCKED IN ACCORDANCE WITH	STA	NDARD	☐ YES	□NO			
	IF NO, EXPLAIN							
TEST DESCRIPTION	FLUSHING: Flow the required rate until water is clear as indicated by and blow-offs. Flush at flow not less than 390 GPM (1476 L/min) for for 12-inch pipe. When supply cannot produce stipulated flow rate, ol HYDROSTATIC: Hydrostatic tests shall be made at not less than 200 excess of 150 psi (10.3 bars) for two hours. LEAKAGE: New pipe laid with rubber gasketed joints shall, if the wo of leakage at the joints shall not exceed 2 qts. per hr. (1.89 L/h) per specified above may be increased by 1 fl oz. per in. valve diameter per leakage is permitted for each hydrants.	4-inch p btain ma 0 psi (13 orkmansl 100 join er hr. (30	ipe, 610 GPM aximum availa 3.8 bars) for to hip is satisfact ts, irrespectiv 0 mL/25 mm/l	I (2309 L/mi able. wo hours or tory, have li e of pipe dia n) for each r	n) for 5-ind 50 psi (3.4 ttle or no le ameter. The metal-seate	ch pipe, 880 bars) abov akage at the e amount conducted valve iso	o (GPM 3331 re static pres e joints. The of allowable leating the tes	L/min) sure in e amount eakage st section.
FLUSHING TESTS	NEW PIPING FLUSHED ACCORDING TO	STAN	IDARD BY		(00	ompany)	☐ YES	□NO
	IF NO, EXPLAIN HOW FLUSHING FLOW WAS OBTAINED: □ PUBLIC WATER □ TANK OR RESERVOIR	☐ HY	UGH WHAT T DRANT BUTT EN PIPE		ING:			
	☐ FIRE PUMP							
	LEAD-INS FLUSHED ACCORDING TO HOW FLUSHING FLOW WAS OBTAINED:		NDARD UGH WHAT T	YPE OPEN	ING.			
	☐ PUBLIC WATER ☐ TANK OR RESERVOIR ☐ EIDE DILIM	□YC	ONNECTION EN PIPE		-	DΤ		

HYDROSTATIC							BURIED J	OINT COVERED
TEST	ALL NEW PIPING HYDROSTATICALLY TESTED AT		ED AT	PSI FOR		HOURS	☐ YES	□NO
LEAKAGE TEST	TOTAL AMOUNT OF LEAKAC		· e	GALS.		HOURS		
	NO LEAKAGE ALLOWED FO ALLOWABLE LEAKAGE (BUF	RIED)						
	NO LEAKAGE ALLOWED FOR VISIBLE JOINTS GALS. NUMBER INSTALLED TYPE AND MAKE					HOURS	RATED SATIS	ACTORII V
HYDRANTS	NOWIDER INSTALLED	AINL			□ YES	□ NO	ACTORIET	
	WATER CONTROL VALVES	LEET WIDE ODE	M.	☐ YES	□NO			
	WATER CONTROL VALVES LEFT WIDE OPEN IF NO, STATE REASON			L 1L3				
CONTROL VALVES								
1	HOSE THREADS OF FIRE DE			☐ YES	□ NO			
REMARKS	FIRE DEPARTMENT ANSWE							
	DATE LEFT IN SERVICE	-						
	ADDITIONAL COMMENTS							
	NAME OF INSTALLING CON	TRACTOR						
	FOR PROPERTY OWNER (O	IONIED)		ITNESSE	D BY	DATE		
SIGNATURES	FOR PROPERTY OWNER (S	IGNED)	TITLE			DATE		
	FOR INSTALLING CONTRAC	TOP (SIGNED)	TITLE			DATE		
	TON INCTALLING CONTING	TOR (GIGINED)	11122			DATE		
ADDITIONAL EXPLAN	I IATION AND NOTES							